

GUJARAT TECHNOLOGICAL UNIVERSITY
BE - SEMESTER-VIII • EXAMINATION – WINTER • 2014

Subject Code: 182401**Date: 04-12-2014****Subject Name: Power Electronics Application in Power System****Time: 02:30 pm - 05:00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1** (a) Enlist the advantages of static relays over electromagnetic relays. Also specify the limitation of static relays. **07**
- (b) Fill in the blanks with appropriate options given below. **07**
- [1] Solar energy is an _____ non-conventional renewable power resource.
 (A) eternal (B) everlasting (C) unchangeable (D) all of the above
- [2] _____ is used for interior and exterior installation of solar power plant.
 (A) low frequency inverter (B) medium frequency inverter
 (C) high frequency string inverter (D) none of the above
- [3] Photovoltaic Cell (PV) comprises of _____.
 (A) copper, indium and selenide (CIS)
 (B) germanium, indium and silicon (GIS)
 (C) cadmium, indium and silver (CIS)
 (D) germanium, indium and silver (GIS)
- [4] Interconnection of Renewable Energy Source to utility grid is done through _____.
 (A) power transformer (B) isolation transformer
 (C) either (A) or (B) (D) none of the above
- [5] FACTS technology has advanced the transmission system on such an extent that the _____.
 (A) same line is used for bidirectional power transmission
 (B) power factor remains unity at any point on the transmission network
 (C) both (A) and (B) (D) none of the above
- [6] As compared to numerical relays, static relays do not have the feature of _____.
 (A) no moving parts (B) flexibility due to programming approach
 (C) low burden (D) miniaturization
- [7] The component used in the output circuit of the static relay is _____.
 (A) op-amp (B) comparator (C) capacitor (D) thyristor
- Q.2** (a) Draw and explain block diagram for Interconnection of renewable energy source to utility grid. **07**
- (b) Draw block diagram for static distance relay and explain drawing various waveforms seen at the output of each block. **07**
- OR**
- (b) Draw and explain Interconnection of Wind power plant to utility grid. **07**
- Q.3** Discuss on Improved single-phase utility Interface. **14**
- OR**
- Q.3** Discuss on interface for a bidirectional power flow. **14**

- Q.4 (a)** Explain the operation of SVC. **07**
(b) Explain the operation of TCR. **07**
OR
- Q.4 (a)** Explain the operation of STATCOM. **07**
(b) Explain the operation of TSC. **07**
- Q.5 (a)** Discuss on various possible HVDC configurations employed in the transmission system. **07**
(b) Discuss on the various types of FACTS - controller and its advantages. **07**
OR
- Q.5 (a)** Summarize the application of power electronics on the pavement of HVDC – Transmission on Indian - grid. **07**
(b) Explain typical converter system used in HVDC transmission. **07**
